The CONTENTS Procedure

Data Set Name	LADDAT.MISSIN	12				Observations	1465
Member Type	DATA					Variables	6
Engine	V9					Indexes	0
Created	Monday, Novem	ber 24,	2008	12:13:29	PM	Observation Length	64
Last Modified	Monday, Novem	ber 24,	2008	12:13:29	PM	Deleted Observations	0
Protection						Compressed	NO
Data Set Type						Sorted	YES

Label

Data Representation WINDOWS_32

Encoding wlatin1 Western (Windows)

Engine/Host Dependent Information

Data Set Page Size	8192
Number of Data Set Pages	12
First Data Page	1
Max Obs per Page	127
Obs in First Data Page	99
Number of Data Set Repairs	0

Release Created 9.0101M3 Host Created XP PRO

Variables in Creation Order

#	Variable	Type	Len	Format	Label
1	FORMNUM	Num	8		Form Number
2	FORM12	Num	8	T112X.	Number of form which is unobtainable or
3	REASON12	Num	8	T212X.	Reason form missing
4	OTHER12	Char	24		Specify other reason form missing
5	RANDOMID	Num	8		RANDOM IDENTIFICATION NUMBER
6	DATEFORM	Num	8		DATE FORM DUE - DAYS SINCE DATE OF ADM T

Sort Information

Sortedby RANDOMID
Validated YES
Character Set ANSI

FORMNUM Form Number

	Se	Sex					
	Male	Female					
	N Pct	N Pct					
FORMNUM 12	745 100.0	720 100.0					

			Sex					
		-	Male		Female			
		-	N	Pct	N	Pct		
FORM1	2							
TRAP	2	Baseline	1	0.1				
TRAP	3	Immunological Data	1	0.1				
TRAP	7	8-Week Summary			1	0.1		
TRAP	8	Follow-up Summary	9	1.2	10	1.4		
TRAP	13	Collection of Blood						
Sampl	е		728	97.7	702	97.5		
TRAP	15	UV-B Irradiation Data						
Log			6	0.8	7	1.0		

	Sex				
-	Mal	е	Female		
-	N Pct		N	Pct	
REASON12					
Information unobtainable			1	0.1	
Blood sample not drawn	452	60.7	448	62.2	
Blood sample not drawn -					
patient refusal	39	5.2	32	4.4	
Blood sample not drawn in time					
window	236	31.7	221	30.7	
Follow-up not done in time					
window	9	1.2	10	1.4	
Quality control not done	6	0.8	7	1.0	
Other	3	0.4	1	0.1	

		Sex							
	Mal	.e	Fema	le					
	N	Pct	N	Pct					
OTHER12									
	742	99.6	719	99.9					
BLOOD SAMPLE NOT DRAWN	1	0.1							
PT OUTPT PRIOR TO ADMISS	2	0.3							
SAMPL COLECTD WRONG TUBE			1	0.1					

		DATEFORM								
		NMi-								
	N	ss Mean	Std	P0	P10	P25	P50	P75	P90	P100
Sex										
Male	745	0 155.	1 119.4	-336	30.00	49.0	135.0	247.0	336.0	737.0
Female	720	0 167.	9 123.7	-238	33.50	51.0	156.0	275.5	337.0	917.0

SEX02 Sex

		Sex					
	Ma	Male		ale			
	N	Pct	N	Pct			
SEX02							
Male	745	5 100.0					
Female			720	100.0			